

FIGURE 8A

		10	20	30	40	50	
MOUSEPRO.DNA		1 TCGGTTTGG	_,		• • •		50
HUMANPRO.DNA	1	1 TAGGGTTGGA	AGCCAGGTCT	CTGAGTANG	CCACAAMAAA	TACACECAEC	50
		60					50
MOUSEPRO.DNA	51	AGAGTGCGGT					
HUMANPRO.DNA	53	l gaagtgtaaa	GAGTCTGCCA	ACATTTTCAC	PRECECTOR SERV	ATTETTEATA	100
	•	110					100
MOUSEPRO.DNA	101	CACACATTTC		, , , , ,			
HUMANPRO.DNA	101	AATTAA - AT	GGGGATATAC	VIICUGICIO	TATAGGTTAT	TTCTATAGGA	150
		160					150
MOUSEPRO.DNA	151	TAAAAAAAD I					
HUMANPRO.DNA	151	ATAAATATCA	CATACCCTAC	ACA COCCOCO	G-GTAACAGG	CATGAAGGCT	200
		ATAAATATGA 210					200
MOUSEPRO.DNA	201						
HUMANPRO.DNA	201	CAGCAAAGCC	TCCCCATCTC	ATGTCCAGTT	GGAGACAGTG	CCAGGGCCAA	250
		TAGATTTT 260					250
MOUSEPRO DNA	251				290	300	
HUMANPRO.DNA	251	CATTCCAGAC	THUTCHCATA	GAAAGTGCGC	CTGCCTGCCC	-TGCTCTGAG	,
		AAAACCC 310				_	300
MOUSEPRO.DNA	301		320	330	340	350	
HUMANPRO DNA	. 201	AATTTGAA	CAGAGTAGTT	CAGTTA	GAATTAAGAG	GCAGTAGAGA	350
	301	CAAATTAAAA 360					350
MOUSEPRO. DNA	351		370	380	390	400	
HUMANPRO. DNA	351	AAAGTCTT	GGGAAATCTG	GTTAGAGA	TATAAATATG	AGAACTGGAC	400
	331	CTTCAGCCTC	TGAAGAGAAA				400
MOUSEPRO. DNA	401	410	420	430	440		
HUMANPRO. DNA	401	ATGGTGGTAC	ACACCTGTGA	TCTCTGTGTT	TAGGAGGGAG	AGGCAGAGAG	450
HOLDERT NO. DIA	401	GTTTTGA-AC				AGGTAGAAGA	450
MOUSEPRO. DNA	AET	460	470	480	490	500	
HUMANPRO. DNA	421	ATCAGGAGTT	CAAGGCCAGC	CTGAGCTACT	TGAGACCCAG	TCTAAATAAA	500
HOLDING DAY	431	ACCAGCG				CCTGCCAGGG	500
MOUSEPRO.DNA	5.01	510	520	530	540	550	
HUMANPRO. DNA	501	TAAGAGATAG	ATTACAGAGT	GCCTTTAACT	AGTACAGAGA	AAGAATTTGG	550
HOLDERT NO. DAY	301	CTACCTGCAG				AGAAGTTCAG	550
MOUSEPRO. DNA	661	560	570	580	590	600	
HUMAN PRO. DNA	221	GTTTATCTGT	GTCAGTTACG	CTGAAATAAT	TTTTAAGTAA	TAAAATCCCT	600
HOIDANT NO. DILA	221	GACAGACACT			ICACATTTGA	GCAGC	600
MOUSEPRO. DNA	601	610	620	630	640	650	
HUMANPRO. DNA	601	TTTAATAAGA	AACCTTATGA	G-GTCAGTAT	GCACAATGAA	CTTAAGAGAG	650
HOLDING ROLLING	901	TGTGGAAGAT				CAAAGGAG	650
MOUSEPRO. DNA	661	660	670		690	700	
HUMANPRO. DNA	651	ACCCCCAGCT	CCTGAGCTGA	GTGATGGGGA	AGGACAGCCA	CTGCCTGTGA	700
HOLDHILL NO. DRIA	631	GCAGCT			AAGACAATTA	TGTCCTTT	700
MOUSEPRO. DNA	201	710	720	730	740	750	•
	701	TGTGTGAGTG	ACGTGCTTCC	AAGTGTTTTA	ACCACTGACG	ATTACATAGC	750
HUMANPRO. DNA	/01	TAAATGGGTC			AT-ACACT	ATGCTACGGA	750
MOUGERBO See		760	770	,	790	800	
MOUSEPRO. DNA	751	CTGCACAGTC	AGGAGAAAAC	AGCCGTATTC	TCTGCCAGTT	CTCTTCCCTT	800
HUMANPRO. DNA	751	CAAAGGAAT-			TCCACTAGTT	TTCTTCTCTT	800
MONCORDO DA	* -	810	820	830	840	850	
MOUSEPRO. DNA	801	TTACAAACAG	ATGAGAGACA	CACACAGAGA	ATCCATTTAA	AGAGCGGACC	850
HUMANPRO. DNA	801	TTTCAAGTAG		AGT-CAACTG	CAATAGTCAG	AAAGCTGTAC	850
	•	860	870	880	890	900	
		1					

FIGURE 8B

		·	•				
MOUSEPRO.DNA	851	TTTGTTCTGA	TTAGGGGCAA	TTTTAAGTAC	TTAAGAGTTC	ACACAAAGTC	900
HUMAN PRO. DNA	851	TTTGTTACAC	TTAGAAACTT	CTAAAAGTGC	TTAAGATTTC	ACCTGAAAGT	900
		910	920	, 930	940	950	
MOUSE PRO. DNA	901	TAGCCTTCAA	AAAGAAAACA	GGTTCCCAAA	CTA	-GGGAGGAAA	950
HUMAN PRO. DNA	901	CCAACAT-GA	AGAAAATACA'	GGCTCCCCAA	TGCCCCATTC	TAAGAAGAAA	950
	•	960	970	980	990	1000	:
MOUSEPRO. DNA	951	CAGAATCATT	TCCATTTTGG	TGACATTTA-	GTGGGAAGAA	GCTCACAGAC	1000
HUMANPRO.DNA	951	AAGGACCATT	TTCATTTTAG	TAACGTTTCT	GTTCTATAGA	CAGTTTGGAT	1000
		1010	1020	1030	1040	1050	•
MOUSEPRO.DNA	1001	ATTTAGACGT	TCCAACTCTT	TCCCCACTAG	TGG	ACCAAGT-AT	1050
HUMAN PRO . DNA	1001	AACTAGCTCT	TACTTTTTAT	CTTTAAAAAC	TGTTTTTCCA	GTGAAGTTAC	1050
		1060	1070	1080	1090	1100	
MOUSEPRO.DNA	1051	ATAATATGGT	ATCTTTTGGG	CACTGGTATT	ACAA-CTGTT	TTTTAAACAA	1100
HUMANPRO.DNA	1051	GTATAATTAT	TTACTTCAAG	CG-TAGTATA	CCAAATTACT	TTAGAAATGC	1100
		1110	1120	1130	1140	1150	
MOUSEPRO.DNA	1101	AAGACTTTCC	TTGTGCTTTA	CTAAAAAC-C	CA-GACGGTG	AATCTTGAAT	1150
HUMANPRO.DNA	1101	AAGACTTTTC	TTATACTTCA	TAAAATACAT	TATGAAAGTG	AATCTTGT	1150
•	• .	1160	1170	1180	1190	1200	
MOUSE PRO. DNA	1151	ACAATGCGTG	GCACCCACGG	CAGGCATTCT	ATTGTGCATA	GTTTTGACTG	1200
HUMAN PRO . DNA	1151	TGGCTGTGTA	CATTTGACTA	TAATAATTTC	AATGCATATT	ATTTCTATTG	1200
		1210	1220	1230	1240	1250	
MOUSEPRO.DNA	1201	ACAGGAGATG	ACAGCATTTG	GCTGGCTGCG	CTTGCTGAGG	ACCCTCTCCT	1250
HUMAN PRO. DNA	1201	AGAGTAAGTT	ACAGTTTTTG	GCAAACTGCG	TTTGATGAGG	GCTATCTCCT	1250
		1260	1270	1280	1290	1300	
MOUSE PRO. DNA	1251	CCTG-TGTG-	GCGTCTGAGA	CT-GTGATGC	AAATGCGCCC	GCCCTTTTCT	1300
HUMAN PRO. DNA	1251	CTTCCTGTGC	GTTTCTAAAA	CTTGTGATGC	AAACGCTCCC	ACCCTTTCCT	1300
		1310	1320	1330	1340	1350	
MOUSEPRO. DNA	1301	GGGAACTCAG	AACGCCTGAG	TCAGGCGGCG	GTGGCTATTA	AAGCG	1350
HUMAN PRO. DNA	1301	GGGAACACAG	AAAGCCTGAC	TCAGGCCATG	GCCGCTATTA	AAGCAGCTCC	1350
		1360	1370	1380	1390	1400	
MOUSE PRO. DNA	1351	CCTGGTC	AGGCT	GGGCT-GCCG	CACTGCAAGG	ATG	1400
HUMANPRO.DNA	1351	AGCCCTGCGC	ACTCCCTGCT	GGGTGAGCAG	CACTGTAAAG	ATG	1400

FIGURE 9A

10		, , ,	40	50
TAGGGTTGGA	AGCCAGGTCTC	CTGAGTATG(GAGAATAAA'	TACAGTCATG
60	70	80	90	100
GAAGTGTAAA	GAGTCTGCCAA	CATTTTGAGA	ATGTGAATA	CCATTTCCCT
110	120	130	140	•
AAAATTAAGG	GGATATACAGA	A A A GTC A T A C		150
	ጥ/	F1 PR	ELAGO I CAGO	IIAAAGACAI
160			EA3	
		180		200
AAAIAIGAGA	TAGGCTACAGA	GIGITTAAC	<u>TAAT</u> ACAAT.	AAAACATTTA
GA'		NF 1	IL6	
210	220	230	240	250
GATTTTTGCC	CATGTCAGTCA	TTTTGAAATT	ATTTTTAAA	30333330
•		NF IL6	'	CHARAMAC
260	270	280	290	300
CCTTTTTAAA	CAAGAAATCTT		2	300
		A 1 ON ON 1 G 1 C	ARIAIGCAA	RACAAAIIAA
310	320	330	340	350
AAGGAGGTGG		,		GCCTTCAGCC
TCF1	·······	. OHAĢC 1G1 I	ccicilicci	GCCITCAGCC
360	270	200	200	
		380		
ICIGAAGAGA	AAGIIAGAAA.	•	TTAATGCTAC	ATGTTTTGAA
		NF_E1	•	
410		430	440	
CAAGCTGATA	TACCAAGTGG	CCCAGAGAGC.	AGGTAGAAGA	ACCAGCGTGG
	BHLH	•		,
460	470	480	490	500
AGACAGAAAG	CAAGAGGCCC			GAAAGAAAGG
		occiocenos.		-
510	520	ran.		IL6
		530	540	
	JEI AGGLAAG	AGAAGTTCAG	GACAGACACT	GGCATAGC <u>TC</u>
TCF1				}
560		580	590	
:AAAGATTCAC	ATTTGAGCAG	CIGTGGAAGA'	TGACAGTACA	ATTACCAAAA
TCF1	PHTH PH			
	E2.	<u>,</u>		• •
610		630	640	650
		- -		GACAATTATG
	TCF1	HOCIACIOGI		
((0			NF ILE	
660	• • •	680		
				CACTATGCTAC
710	, _ ,	730		
GG <u>ACAAAG</u> GA	ATAGAAAGTA	GCACTTTTTT	CTCCACTAGT	TTTCTTCTCT
TCF1				
760	770	780	790	800
TTTTCAAGTA	GATGAAGCAA	•		SAAAGCTGTAC
	TC		wassa a mo i cal	JARAUCI GIRU
	10	THE PARTY		

FIGURE 9B

810 × 1	820	830	840	850		
TTTGTTACACT	TAGAAACTTCTA	AAAGTGCTTAA	GATTTCACC	TGAAACG		
	• •	CF1	bHLH			
860	870	880	890	900		
CCAACATGAAG	SAAAATACAGGC7		· · · · · · · · · · · · · · · · · · ·			
910	920	930	940	950		
AGGACCATTTI	CATTTTAGTAAC			· -, -		
960	970	980	990	1000		
	CTTTTTATCTT		:			
1010	1020	1030	1040	1050		
•	ACTTCAAGCGTA					
***************************************	ACTICARGCGT	IGIAI ACCAAA				
				IL6		
1060	1070	1080	1090	1100		
GACTTTTCTTATACTTCATAAAATACATTATGAAAGTGAATCTTGTTGGC						
		NF ILE				
1110	1120	1130	1140	1150		
TGTGTACATTI	GACTATAATAAT	TTCAATGCATA	TTATTTCT	ATTGAGAG		
bHLH						
1160	1170	1180	1190	1200		
TAAGTTACAGT	TTTTGGCAAACT					
1210	1220	1230	1240	1250		
	TAAAACTTGTGA			· · · ·		
C1010C0111C		<u>.</u>	CCACCCII	ICC I GGGA		
4000		ABS				
1260	1270	1280	1290	1300		
ACACAGAAACGCTGACTCAGGCACGTGCCGCTATTAAAGCAGCTCCAGCC						
+1			A box			
1310	1320	1330 :				
CTGCGCACTCCCTGCTGGGTGAGCAGCACTGTAAAGATG						